

☐ Search Session History

[BROWSE](#)

[SEARCH](#)

[IEEE XPLORE GUIDE](#)

[SUPPORT](#)

Tue, 14 Feb 2006, 12:09:51 PM EST

Edit an existing query or  
compose a new query in the  
Search Query Display.

Search Query Display



Select a search number (#)  
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

		Results
<a href="#">#1</a>	((~~function of the bit rate~~)<and>(~~interleaver memory~~))	0
<a href="#">#2</a>	((~~function of the bit rate~~)<and>(~~interleaver memory~~))	0
<a href="#">#3</a>	((~~function of the bit rate~~)<and>interleaver	1
<a href="#">#4</a>	((interleav<and>memory)<and>"bit rate")	41
<a href="#">#5</a>	((~~function of the bit rate~~)<and>interleav	0
<a href="#">#6</a>	((interleav<and>memory)<and> (~~function of the bit rate~~) <IN>metadata)	0
<a href="#">#7</a>	((interleav<and>memory)<and>" function of bitrate")	0
<a href="#">#8</a>	(interleav<and>memory)<and>bitrate	3
<a href="#">#9</a>	interleav	459
<a href="#">#10</a>	((~~function of the bit rate~~) AND interleav	0
<a href="#">#11</a>	~~function of the bit rate~~	162
<a href="#">#12</a>	((interleaver<and>memory)<and>function of the bit rate<IN>metadata)	0
<a href="#">#13</a>	(interleaver<and>memory)<and>function of bit rate	0
<a href="#">#14</a>	((interleaver<and>memory)<and>function of the bit rate<IN>metadata)	0

Tue, 14 Feb 2006, 11:40:09 AM EST

Edit an existing query or  
compose a new query in the  
Search Query Display.

Search Query Display

Select a search number (#)  
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

		Results
<a href="#">#1</a>	~~function of the bit rate~~	162
<a href="#">#2</a>	(~~function of the bit rate~~) AND interleav	0
<a href="#">#3</a>	interleav	459
<a href="#">#4</a>	(interleav<and>memory)<and>bitrate	3
<a href="#">#5</a>	((interleav<and>memory)<and>" function of bitrate")	0
<a href="#">#6</a>	((interleav<and>memory)<and> (~~function of the bit rate~~) <IN>metadata)	0
<a href="#">#7</a>	(~~function of the bit rate~~)<and>interleav	0
<a href="#">#8</a>	((interleav<and>memory)<and>"bit rate")	41
<a href="#">#9</a>	((interleav<and>memory)<and>"function of the bit rate")	0
<a href="#">#10</a>	(~~function of the bit rate~~)<and>interleaver	1
<a href="#">#11</a>	((~~function of the bit rate~~)<and>"interleaver memory")	0
<a href="#">#12</a>	((~~function of the bit rate~~)<and>(~~interleaver memory~~))	0